



Man-Made Minerals VS Nature Made Minerals

Most mineral supplements on the market are derived from various rock formations such as limestone.

Limestone is the world's number one source for calcium carbonate. Calcium carbonate is sold as an inexpensive calcium supplement. At best, the body can only use about 10 % of the available calcium that it contains. The body has to digest this form of calcium via a chelation process by ionizing the CaCO_3 into a Ca ion and CO_3 (carbonic) ion with HCL. The calcium is now free to bind itself with available amino acids to form amino acid chelates and the calcium can be absorbed and becomes biologically active. This process can only occur if you ingest the calcium carbonate supplement along with protein containing foods while you are secreting adequate supplies of HCL. 90% of the calcium can cause calcium deposits in the body due to an undigested form reaching the tissues. This puts excessive stress on the kidneys and other organs and glands.

This process is not how we were meant to get our supply of calcium or any other minerals. Plant and animal foods are the best way to get your minerals. However, many plant foods are deficient in these minerals due to the over farming of crop lands.

The next best way to get your minerals is by taking man made amino acid chelates where the calcium carbonate is ionized and then chelated to amino acids. Poor calcium supplements include: Coral calcium, limestone, oyster shell and various combinations of the three sources. The point here is that no matter what mineral we are talking about, if they are derived from rock sources they will be poorly utilized.

The missing link in all conventional mineral or other nutrient supplements and foods are the electrically charged highly bioactive micronutrients. These micro-molecules do not act as a complete source of any nutrient be it minerals, trace minerals, vitamins etc., instead they supply a constant trickle charge of electrical energy that invigorates every cell in the body. Cell walls become more permeable so nutrients can pass the cell wall barrier at a more effective and continuous rate. This creates a far better absorption of all nutrients that have been supplied by either food or dietary supplements.

Modern food supplies do not contain an abundance of these super charged molecules. The soil in which the food is grown is micronutrient deficient unlike the soil millions of years ago. An abundance of biologically active micronutrients can only be acquired



from rare sources of prehistoric organic plant matter. It is from this type of rare organic matter that the BeGood Advanced Micronutrient Drops are derived.

When properly extracted using purified water that contains NO mineral content the micronutrients can be harvested and suspended in a water medium. The pure water medium preserves the bioactivity and electrical properties of all micronutrients. Each extraction will contain thousands if not tens of thousands of micronutrient molecules in the most complex combination found in nature.

To further elaborate on the incredible complexity contained in this type of extraction, let's use the mineral iron as an example. Conventional iron supplements are usually iron sulfate in the ionic form. This form is also used to manufacture iron amino acid chelates, citrates etc. The iron contained in the BeGood Micronutrient Drops is not just one form but many forms like iron sulfate, iron amino acid chelates, iron oxide, iron fulvate and more.

Each form will appear as colloids, ions, covalent molecules and angstroms having various structures. To make this even more complex, let's say iron sulfate for example, in the colloidal form (colloids are grouping of molecules held together by special electrical properties) will have molecular colloidal grouping of 6,12,18,24 or as many as 36 molecules. These various groupings are theorized to have different target areas within the tissues and cells. The BeGood Advanced Micronutrient Drops contain 18 amino acids so iron could exist in 18 amino acid chelated forms. So, the iron in the BeGood Advanced Micronutrient Drops can have a multitude of forms and structures.

But the complexity does not end there. The BeGood Advanced Micronutrient Drops contain more than 70 minerals, trace minerals and trace elements -- all existing in various forms with various and diverse structures as described above and add to that the many organic acids besides amino acids that can also be bound to minerals, and you start to see the powerful diversity of micro-nutrients that this one product contains.

It borders on the absurd to compare the BeGood Advanced Micronutrient Drops with conventional ionic mineral supplements, most of which are man-made. However, when you add the BeGood Advanced Micronutrient Drops to any supplementation program that one would ingest, you are supercharging the nutrients in that supplement with powerful bioelectric energies that NO man-made substance contains. If a mineral is in tablet or powder form, then it will not be as bio-active as those that exist in liquid form.



The BeGood Drops really are the most complex substance on planet earth. Scientists know that the first life to appear on earth grew from complex mixtures of micro-minerals much like those contained in the Be Good drops.

Think about this; prehistoric plants were much larger than the plants today with root systems that reached far deeper into the earth. This allowed these plants to absorb an abundance of minerals and many other nutrients that were changed to biologically active micronutrients via the plants root system and tissues. Once the plants perished, these biologically charged nutrients were deposited on the surface of the earth -- as this cycle continued over millions of years, rich deposits were formed that contained not only the plant based micronutrients but animal based nutrients as well from the decomposition of animal tissues.

In other words, the BeGood Drops contain the remnants of every plant and creature that ever existed and; the energy of millions of years of sunlight collected via photosynthesis.

In addition, our deposit contains remnants from both fresh water, land life, salt-water and sea life. Since the ocean had encroached on the land where our deposit is located, several times in the last 34 million years. This is why our deposit is so unique, it literally contains remnants of virtually every form of life that ever existed.

The BeGood Advanced Micronutrient Drops simply cannot be compared to any other mineral products, trace mineral products, vitamin products, hydrogen products or any other nutrient or supplement available in the marketplace. We have discovered and own a unique piece of prehistoric plant matter deposit like no other – it's liquid gold.

The BeGood Drops are NOT a mineral replacement supplement but rather a nutrient charging system infusing all nutrients with a bioelectric charge that vastly improves their effectiveness.

Why else would folks be getting great results from just a few drops a day of the BeGood Drops instead of swallowing numerous tablets or capsules?